

Entwicklungs- und Prueflabor Holztechnologie GmbH \cdot Zellescher Weg 24 \cdot 01217 Dresden \cdot Germany

Cedar Decor Pvt. Ltd.

Mr. Nilpa Patel

F-2, Shapath-1, Nr. Cargo Motors, S. G. Highway

AHMEDABAD-380 015, GUJARAT

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Entwicklungs- und Prueflabor Holztechnologie GmbH Zellescher Weg 24 01217 Dresden · Germany

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Dresden, 04 May 2015 70-em/we

Interim Report Order No. 2715004

Client:

Cedar Decor Pvt. Ltd.

F-2, Shapath-1, Nr. Cargo Motors, S. G. Highway

Ahmedabad-380 015, Gujarat

India

Date of order:

10 February 2015

Order:

Performance of selected tests on exterior-grade compact laminates

Contractor:

EPH – Laboratory Surface Testing

Engineer in charge:

Dipl.-Ing. S. Wenk

Dr.-Ing. Rico Emmler

Head of Laboratory Surface Testing

The interim report contains 4 pages. Any duplication, even in part, requires written permission of EPH. These test results are exclusively related to the tested material.





The Development and Examination Laboratory for Wood Technology Ltd. (EPH) was ordered by Cedar Decor Pvt. Ltd. to carry out selected tests on exterior-grade compact laminates.

2 Test material

The client has sent 2 variants of laminated boards (receipt at the EPH-laboratory: 26 February 2015). The variants were identified as following:

Variant	Name of samples by the client (sample ID)	Test pieces / dimension [mm]		
1	SF 2277	6 / 145 x 65		
2	SF 2227-82227	6 / 145 x 65		

3 Test performance

3.1 Light fastness

The light fastness test was carried out with a Xenon Weather Ometer Ci3000+ (KL55) according to EN 438-2, part 27:2005, using the following parameters according to EN ISO 4892-2:

- Irradiation conditions behind window glass (water cooled equipment)
- Black standard temperature (BST) of (65±3) °C
- Relative humidity (50±5) %
- Rate of irradiance (60±3) W/m² in the wavelength range 300 400 nm
- Exposure until blue wool scale grade 6 according to ISO 105-B02 is reached

Visual assessments of the samples concerning colour change were carried out at blue wool scale grade 4 and 6 of exposure using the grey scale according to EN ISO 105-A02. Light fastness values were determined according to EN 438-2.

3.2 Resistance to artificial weathering

The artificial weathering was carried out according to EN 438-2:2005 part 29, (EN ISO 4892-2) with Xenon tester Weather Ometer CI 3000 (test device KL 31). The overall weathering time is 3000 hours (=650 MJ/m² radiant exposure).

- Method A (full global radiation), Cycle 1
- 65 ° C black standard temperature
- 65 % relative humidity
- Weathering cycle consisted of a spray cycle 18 min, 102 min drying phase

- Visual assessment of the colour change after exposure using the grey scale according to EN ISO 105-A02 after 500 h, 1000 h, 1500 h, 2000 h, 2500 h and 3000 h (contrast)
- Visual assessment according to in EN 438:2005, part 2, after 500 h, 1000 h, 1500 h, 2000 h,
 2500 h and 3000 h (appearance)

Requirements

The requirements for weather resistance according to DIN EN 438-6:2005 are summarized in the following table for the tested properties.

Property /	Attribute	Unit	Laminate grade		
Test method	Attiibute	Offic	EGS and EGF	EDS and EDF	
Resistance to artificial weathering / EN 438-2, part 29	Contrast	Grey scale rating (not worse than)	3 *	3**	
	Appearance	Rating (min)	4 *	4**	

after 325 MJ/m² radiant exposure

4 Results

4.1 Light fastness

Variant	Change of sample co due to colour chang grade 4	plour in grey scale N° te of blue wool scale grade 6	Light fastness as grades of the blue wool scale according to EN 438:2005
1	5	grade o	> 6
2	5	5	> 6

Grey scale N° 5	no change of colour
Grey scale N° 4,5	very small change of colour
Grey scale N° 4	small change of colour
Grey scale N° 3,5	recognisable change of colour
Grey scale N° 3	clearly recognisable change of colour
Grey scale N° 2,5	very clearly recognisable change of colour
Grey scale N° 2	strong change of colour
Grey scale N° 1	very strong change of colour

4.2 Resistance to artificial weathering

The examination is still on going. Final results are available at 31 July 2015.

^{**} after 650 MJ/m² radiant exposure

4.2.1 Contrast

Recording of the change in colour using grey scale according to DIN EN 20105-A02:

Variant	8		inge of sa scale due	Requirements for weathering (contrast) according to EN 438-6 for type				
×	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	8 1					
2	5	5		l'				

Rating scale for assessing change in colour using the grey scale:

Grey scale No 5

no change of colour

Grey scale No 4,5

very small change of colour

Grey scale No 4

small change of colour

Grey scale No 3,5

recognisable change of colour

Grey scale No 3

clearly recognisable change of colour

Grey scale No 2,5

very clearly recognisable change of colour

Grey scale No 2

strong change of colour

Grey scale No 1

very strong change of colour

4.2.2 Appearance

Visual assessment according to in EN 438, part 2:

Variant	acco	rding to i	Visual a	Requirements for weathering (appearance) according to EN 438-6 for type				
	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	d				10	
2	5	5		d a				

Assessment criteria according to EN 438-2 (2005), in ratings:

Rating 5: = no visible change

Rating 4: = change of gloss only

Rating 3:

= Hairline surface cracks and/or erosion of surface

Rating 2:

= Surface cracks

Rating 1:

= Blistering and/or delamination

5 **Evaluation**

The light fastness of both variants is > 6 using the test parameters of EN 438-2, part 27:2005.

Dipl.-Ing. S. Wenk Engineer in charge



Entwicklungs- und Prueflabor Holztechnologie GmbH \cdot Zellescher Weg 24 \cdot 01217 Dresden \cdot Germany

Cedar Decor Pvt. Ltd.

Ms. Nilpa Patel

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Dresden, 03 June 2015 70-em/we

Interim Report 2 Order No. 2715004

Client:

Cedar Decor Pvt. Ltd.

F-2, Shapath-1, Nr. Cargo Motors, S. G. Highway

Ahmedabad-380 015, Gujarat

India

Date of order:

10 February 2015

Order:

Performance of selected tests on exterior-grade compact laminates

Contractor:

EPH – Laboratory Surface Testing

Engineer in charge:

Dipl.-Ing. S. Wenk

Dr.-Ing. Rico Emmler

Head of Laboratory Surface Testing

The interim report contains 4 pages. Any duplication, even in part, requires written permission of EPH. These test results are exclusively related to the tested material.





The Development and Examination Laboratory for Wood Technology Ltd. (EPH) was ordered by Cedar Decor Pvt. Ltd. to carry out selected tests on exterior-grade compact laminates.

2 Test material

The client has sent 2 variants of laminated boards (receipt at the EPH-laboratory: 26 February 2015). The variants were identified as following:

Variant	Name of samples by the client (sample ID)	Test pieces / dimension [mm]			
1	SF 2277	6 / 145 x 65			
2	SF 2227-82227	6 / 145 x 65			

3 Test performance

3.1 Light fastness

The light fastness test was carried out with a Xenon Weather Ometer Ci3000+ (KL55) according to EN 438-2, part 27:2005, using the following parameters according to EN ISO 4892-2:

- Irradiation conditions behind window glass (water cooled equipment)
- Black standard temperature (BST) of (65±3) °C
- Relative humidity (50±5) %
- Rate of irradiance (60±3) W/m² in the wavelength range 300 400 nm
- Exposure until blue wool scale grade 6 according to ISO 105-B02 is reached

Visual assessments of the samples concerning colour change were carried out at blue wool scale grade 4 and 6 of exposure using the grey scale according to EN ISO 105-A02. Light fastness values were determined according to EN 438-2.

3.2 Resistance to artificial weathering

The artificial weathering was carried out according to EN 438-2:2005 part 29, (EN ISO 4892-2) with Xenon tester Weather Ometer CI 3000 (test device KL 31). The overall weathering time is 3000 hours (=650 MJ/m² radiant exposure).

- Method A (full global radiation), Cycle 1
- 65 ° C black standard temperature
- 65 % relative humidity
- Weathering cycle consisted of a spray cycle 18 min, 102 min drying phase

- Visual assessment of the colour change after exposure using the grey scale according to EN ISO 105-A02 after 500 h, 1000 h, 1500 h, 2000 h, 2500 h and 3000 h (contrast)
- Visual assessment according to in EN 438:2005, part 2, after 500 h, 1000 h, 1500 h, 2000 h,
 2500 h and 3000 h (appearance)

Requirements

The requirements for weather resistance according to DIN EN 438-6:2005 are summarized in the following table for the tested properties.

Property /	Attribute	Unit	Laminate grade		
Test method	Attribute	Offic	EGS and EGF	EDS and EDF	
Resistance to artificial weathering / EN 438-2, part 29	Contrast	Grey scale rating (not worse than)	3 *	3**	
	Appearance	Rating (min)	4 *	4**	

^{*} after 325 MJ/m² radiant exposure

4 Results

4.1 Light fastness

Variant	Change of sample co	plour in grey scale N° ge of blue wool scale	Light fastness as grades of the blue wool scale
	grade 4	grade 6	according to EN 438:2005
1	5	5	> 6
2	5	5	> 6

Grey scale N° 5		no change of colour
Grey scale N° 4,5		very small change of colour
Grey scale N° 4		small change of colour
Grey scale N° 3,5		recognisable change of colour
Grey scale N° 3		clearly recognisable change of colour
Grey scale N° 2,5		very clearly recognisable change of colour
Grey scale N° 2		strong change of colour
Grey scale N° 1		very strong change of colour

4.2 Resistance to artificial weathering

The examination is still on going. Final results are available at 31 July 2015.

^{**} after 650 MJ/m² radiant exposure

4.2.1 Contrast

Recording of the change in colour using grey scale according to DIN EN 20105-A02:

Variant			nge of sa	Requirements for weathering (contrast) according to EN 438-6 for type				
	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	5				fulfilled	
2	5	5	5			31	fulfilled	1

Rating scale for assessing change in colour using the grey scale:

Grey scale No 5

no change of colour

Grey scale No 4,5

very small change of colour

Grey scale No 4

small change of colour

Grey scale No 3,5

recognisable change of colour

Grey scale No 3

clearly recognisable change of colour

Grey scale No 2,5

very clearly recognisable change of colour

Grey scale No 2

strong change of colour

Grey scale No 1

very strong change of colour

4.2.2 Appearance

Visual assessment according to in EN 438, part 2:

Variant	acco	rding to i	Visual a	Requirements for weathering (appearance) according to EN 438-6 for type				
	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	5	E			fulfilled	
2	5	5	5	*			fulfilled	

Assessment criteria according to EN 438-2 (2005), in ratings:

Rating 5:

= no visible change

Rating 4:

= change of gloss only

Rating 3:

= Hairline surface cracks and/or erosion of surface

Rating 2:

= Surface cracks

Rating 1:

= Blistering and/or delamination

5 Evaluation

The light fastness of both variants is > 6 using the test parameters of EN 438-2, part 27:2005.

The requirements for weathering (contrast and appearance) after 1500 hours for the type EGS and EGF were fulfilled for both tested variants.

Dipl.-Ing. S. Wenk

Engineer in charge



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Cedar Decor Pvt. Ltd.

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Dresden, 19 June 2015 70-em/we

Interim Report 3 Order No. 2715004

Client:

Cedar Decor Pvt. Ltd.

F-2, Shapath-1, Nr. Cargo Motors, S. G. Highway

Ahmedabad-380 015, Gujarat

India

Date of order:

10 February 2015

Order:

Performance of selected tests on exterior-grade compact laminates

Contractor:

EPH - Laboratory Surface Testing

Engineer in charge:

Dipl.-Ing. S. Wenk

Dr.-Ing. Rico Emmler

Head of Laboratory Surface Testing

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The Development and Examination Laboratory for Wood Technology Ltd. (EPH) was ordered by Cedar Decor Pvt. Ltd. to carry out selected tests on exterior-grade compact laminates.

2 Test material

The client has sent 2 variants of laminated boards (receipt at the EPH-laboratory: 26 February 2015). The variants were identified as following:

Variant	Name of samples by the client (sample ID)	Test pieces / dimension [mm]
1	SF 2277	6 / 145 x 65
2	SF 2227-82227	6 / 145 x 65

3 Test performance

3.1 Light fastness

The light fastness test was carried out with a Xenon Weather Ometer Ci3000+ (KL55) according to EN 438-2, part 27:2005, using the following parameters according to EN ISO 4892-2:

- Irradiation conditions behind window glass (water cooled equipment)
- Black standard temperature (BST) of (65±3) °C
- Relative humidity (50±5) %
- Rate of irradiance (60±3) W/m² in the wavelength range 300 400 nm
- Exposure until blue wool scale grade 6 according to ISO 105-B02 is reached

Visual assessments of the samples concerning colour change were carried out at blue wool scale grade 4 and 6 of exposure using the grey scale according to EN ISO 105-A02. Light fastness values were determined according to EN 438-2.

3.2 Resistance to artificial weathering

The artificial weathering was carried out according to EN 438-2:2005 part 29, (EN ISO 4892-2) with Xenon tester Weather Ometer CI 3000 (test device KL 31). The overall weathering time is 3000 hours (=650 MJ/m² radiant exposure).

- Method A (full global radiation), Cycle 1
- 65 ° C black standard temperature
- 65 % relative humidity
- Weathering cycle consisted of a spray cycle 18 min, 102 min drying phase

- Visual assessment of the colour change after exposure using the grey scale according to EN ISO 105-A02 after 500 h, 1000 h, 1500 h, 2000 h, 2500 h and 3000 h (contrast)
- Visual assessment according to in EN 438:2005, part 2, after 500 h, 1000 h, 1500 h, 2000 h, 2500 h and 3000 h (appearance)

Requirements

The requirements for weather resistance according to DIN EN 438-6:2005 are summarized in the following table for the tested properties.

Property /	Attribute	Unit	Laminate grade		
Test method	Sinc Sinc		EGS and EGF	EDS and EDF	
Resistance to artificial weathering / EN 438-2, part 29	Contrast	Grey scale rating (not worse than)	3 *	3**	
	Appearance	Rating (min)	4 *	4**	

^{*} after 325 MJ/m² radiant exposure

4 Results

4.1 Light fastness

Variant		plour in grey scale N° se of blue wool scale	Light fastness as grades of the blue wool scale
	grade 4	grade 6	according to EN 438:2005
1	5	5	> 6
2	5	5	> 6

Grey scale N° 5	no change of colour
Grey scale N° 4,5	very small change of colour
Grey scale N° 4	small change of colour
Grey scale N° 3,5	recognisable change of colour
Grey scale N° 3	clearly recognisable change of colour
Grey scale N° 2,5	very clearly recognisable change of colour
Grey scale N° 2	strong change of colour
Grey scale N° 1	very strong change of colour

4.2 Resistance to artificial weathering

The examination is still on going. Final results are available at 31 July 2015.

^{**} after 650 MJ/m² radiant exposure

4.2.1 Contrast

Recording of the change in colour using grey scale according to DIN EN 20105-A02:

Variant	Change of sample colour in grey scale due to colour change						Requirements for weath (contrast) according EN 438-6 for type	
	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	5	5			fulfilled	
2	5	5	5	5	8 *		fulfilled	

Rating scale for assessing change in colour using the grey scale:

	and and or of source
Grey scale No 5	no change of colour
Grey scale No 4,5	very small change of colour
Grey scale No 4	small change of colour
Grey scale No 3,5	recognisable change of colour
Grey scale No 3	clearly recognisable change of colour
Grey scale No 2,5	very clearly recognisable change of colour
Grey scale No 2	strong change of colour
Grey scale No 1	very strong change of colour

4.2.2 Appearance

Visual assessment according to in EN 438, part 2:

Variant	Visual assessment according to in EN 438 part 2 (rating 1 - 5) after							for weathering according to for type
	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	5	5		2 2	fulfilled	
2	5	5	5	5	3		fulfilled	

Assessment criteria according to EN 438-2 (2005), in ratings:

Rating 5: = no visible change Rating 4: = change of gloss only

Rating 3: = Hairline surface cracks and/or erosion of surface

Rating 2: = Surface cracks

Rating 1: = Blistering and/or delamination

5 Evaluation

The light fastness of both variants is > 6 using the test parameters of EN 438-2, part 27:2005.

The requirements for weathering (contrast and appearance) after 1500 hours for the type EGS and EGF were fulfilled for both tested variants.

Dipl.-Ing. S. Wenk Engineer in charge



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Dresden, 13 July 2015 70-em/we

Interim Report 4 Order No. 2715004

Client:

Cedar Decor Pvt. Ltd.

F-2, Shapath-1, Nr. Cargo Motors, S. G. Highway

Ahmedabad-380 015, Gujarat

India

Date of order:

10 February 2015

Order:

Performance of selected tests on exterior-grade compact laminates

Contractor:

EPH – Laboratory Surface Testing

Engineer in charge:

Dipl.-Ing. S. Wenk

Dr.-Ing. Rico Emmler

Head of Laboratory Surface Testing

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The Development and Examination Laboratory for Wood Technology Ltd. (EPH) was ordered by Cedar Decor Pvt. Ltd. to carry out selected tests on exterior-grade compact laminates.

2 Test material

The client has sent 2 variants of laminated boards (receipt at the EPH-laboratory: 26 February 2015). The variants were identified as following:

Variant	Name of samples by the client (sample ID)	Test pieces / dimensions [mm]
1	SF 2277	6 / 145 x 65
2	SF 2227-82227	6 / 145 x 65

3 Test performance

3.1 Light fastness

The light fastness test was carried out with a Xenon Weather Ometer Ci3000+ (KL55) according to EN 438-2, part 27:2005, using the following parameters according to EN ISO 4892-2:

- Irradiation conditions behind window glass (water cooled equipment)
- Black standard temperature (BST) of (65±3) °C
- Relative humidity (50±5) %
- Rate of irradiance (60±3) W/m² in the wavelength range 300 400 nm
- Exposure until blue wool scale grade 6 according to ISO 105-B02 is reached

Visual assessments of the samples concerning colour change were carried out at blue wool scale grade 4 and 6 of exposure using the grey scale according to EN ISO 105-A02. Light fastness values were determined according to EN 438-2.

3.2 Resistance to artificial weathering

The artificial weathering was carried out according to EN 438-2:2005 part 29, (EN ISO 4892-2) with Xenon tester Weather Ometer CI 3000 (test device KL 31). The overall weathering time was 3000 hours (=650 MJ/m² radiant exposure).

- Method A (full global radiation), Cycle 1
- 65 ° C black standard temperature
- 65 % relative humidity
- Weathering cycle consisted of a spray cycle 18 min, 102 min drying phase

- Visual assessment of the colour change after exposure using the grey scale according to EN ISO 105-A02 after 500 h, 1000 h, 1500 h, 2000 h, 2500 h and 3000 h (contrast)
- Visual assessment according to in EN 438:2005, part 2, after 500 h, 1000 h, 1500 h, 2000 h,
 2500 h and 3000 h (appearance)

Requirements

The requirements for weather resistance according to DIN EN 438-6:2005 are summarized in the following table for the tested properties.

Property /	Attribute	Unit	Laminate grade	
Test method	Actionate		EGS and EGF	EDS and EDF
Resistance to artificial weathering / EN 438-2, part 29	Contrast	Grey scale rating (not worse than)	3 *	3**
	Appearance	Rating (min)	4 *	4**

^{*} after 325 MJ/m² radiant exposure

4 Results

4.1 Light fastness

Variant	Change of sample co		Light fastness as grades of the blue wool scale
	grade 4	grade 6	according to EN 438:2005
1	5	5	> 6
2	5	5	> 6

no change of colour
very small change of colour
small change of colour
recognisable change of colour
clearly recognisable change of colour
very clearly recognisable change of colour
strong change of colour
very strong change of colour

4.2 Resistance to artificial weathering

The examination is still on going. Final results are available on 31 July 2015.

^{**} after 650 MJ/m² radiant exposure

4.2.1 Contrast

Recording of the change in colour using grey scale according to DIN EN 20105-A02:

Variant	Change of sample colour in grey scale due to colour change						(contrast) a	for weathering according to for type
	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	5	5	5		fulfilled	
2	5	5	5	5	4,5		fulfilled	

Rating scale for assessing change in colour using the grey scale:

Grey scale No 5

no change of colour

Grey scale No 4,5

very small change of colour

Grey scale No 4

small change of colour

Grey scale No 3,5

recognisable change of colour

Grey scale No 3

clearly recognisable change of colour

Grey scale No 2,5

very clearly recognisable change of colour

Grey scale No 2

strong change of colour

Grey scale No 1

very strong change of colour

4.2.2 Appearance

Visual assessment according to in EN 438, part 2:

Variant	acco	rding to i	Visual a	Requirements for weathering (appearance) according to EN 438-6 for type				
	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	5	5	5		fulfilled	
2	5	5	5	5	5		fulfilled	

Assessment criteria according to EN 438-2 (2005), in ratings:

Rating 5: = no visible change

Rating 4: = change of gloss only

Rating 3:

= Hairline surface cracks and/or erosion of surface

Rating 2:

= Surface cracks

Rating 1:

= Blistering and/or delamination

5 **Evaluation**

The light fastness of both variants is > 6 using the test parameters of EN 438-2, part 27:2005.

The requirements for weathering (contrast and appearance) after 1500 hours for the type EGS and EGF were fulfilled for both tested variants.

Dipl.-Ing. S. Wenk

Engineer in charge



Entwicklungs- und Prueflabor Holztechnologie GmbH · Zellescher Weg 24 · 01217 Dresden · Germany

Cedar Decor Pvt. Ltd. Ms. Nilpa Patel F-2, Shapath-1, Nr. Cargo Motors, S. G. Highway AHMEDABAD-380 015, GUJARAT INDIEN

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Dresden, 27 July 2015 70-em/we

Test Report Order No. 2715004

Client:

Cedar Decor Pvt. Ltd.

F-2, Shapath-1, Nr. Cargo Motors, S. G. Highway

Ahmedabad-380 015, Gujarat

India

Date of order:

10 February 2015

Order:

Performance of selected tests on exterior-grade compact laminates

Contractor:

EPH – Laboratory Surface Testing

Engineer in charge:

Dipl.-Ing. S. Wenk

Dr.-Ing. Rico Emmler

Head of Laboratory Surface Testing

The interim report contains 5 pages. Any duplication, even in part, requires written permission of EPH. These test results are exclusively related to the tested material.





The Development and Examination Laboratory for Wood Technology Ltd. (EPH) was ordered by Cedar Decor Pvt. Ltd. to carry out selected tests on exterior-grade compact laminates.

2 Test material

The client has sent 2 variants of laminated boards (receipt at the EPH-laboratory: 26 February 2015). The variants were identified as following:

Variant	Name of samples by the client (sample ID)	Test pieces / dimensions [mm]		
1	SF 2277	6 / 145 x 65		
2	SF 2227-82227	6 / 145 x 65		

3 Test performance

3.1 Light fastness

The light fastness test was carried out with a Xenon Weather Ometer Ci3000+ (KL55) according to EN 438-2, part 27:2005, using the following parameters according to EN ISO 4892-2:

- Irradiation conditions behind window glass (water cooled equipment)
- Black standard temperature (BST) of (65±3) °C
- Relative humidity (50±5) %
- Rate of irradiance (60±3) W/m² in the wavelength range 300-400 nm
- Exposure until blue wool scale grade 6 according to ISO 105-B02 is reached

Visual assessments of the samples concerning colour change were carried out at blue wool scale grade 4 and 6 of exposure using the grey scale according to EN ISO 105-A02. Light fastness values were determined according to EN 438-2.

3.2 Resistance to artificial weathering

The artificial weathering was carried out according to EN 438-2:2005 part 29, (EN ISO 4892-2) with Xenon tester Weather Ometer CI 3000 (test device KL 31). The overall weathering time was 3000 h (=650 MJ/m² radiant exposure).

- Method A (full global radiation), Cycle 1
- 65 °C black standard temperature
- 65 % relative humidity
- Weathering cycle consisted of a spray cycle 18 min, 102 min drying phase

- Visual assessment of the colour change after exposure using the grey scale according to EN ISO 105-A02 after 500 h, 1000 h, 1500 h, 2000 h, 2500 h and 3000 h (contrast)
- Visual assessment according to in EN 438:2005, part 2, after 500 h, 1000 h, 1500 h, 2000 h,
 2500 h and 3000 h (appearance)

Requirements

The requirements for weather resistance according to DIN EN 438-6:2005 are summarized in the following table for the tested properties.

Property /	Attribute	Unit	Laminate grade		
Test method	Attribute	Onit	EGS and EGF	EDS and EDF	
Resistance to artificial weathering /	Contrast	Grey scale rating (not worse than)	3 *	3**	
EN 438-2, part 29	Appearance	Rating (min)	4 *	4**	

f after 325 MJ/m² radiant exposure

4 Results

4.1 Light fastness

Variant	Change of sample co	plour in grey scale N° e of blue wool scale	Light fastness as grades of the blue wool scale according to EN 438:2005		
	grade 4	grade 6			
1	5	5	> 6		
2	5	5	> 6		

Grey scale N° 5 no change of colour Grey scale N° 4,5 very small change of colour Grey scale N° 4 small change of colour Grey scale N° 3,5 recognisable change of colour Grey scale N° 3 clearly recognisable change of colour Grey scale N° 2,5 very clearly recognisable change of colour Grey scale N° 2 strong change of colour Grey scale N° 1 very strong change of colour

^{**} after 650 MJ/m² radiant exposure

4.2 Resistance to artificial weathering

4.2.1 Contrast

Recording of the change in colour using grey scale according to DIN EN 20105-A02:

Variant			nge of sa	Requirements for weathering (contrast) according to EN 438-6 for type				
	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	5	5	5	5	fulfilled	fulfilled
2	5	5	5	5	4,5	4,5	fulfilled	fulfilled

Rating scale for assessing change in colour using the grey scale:

Grey scale No 5 no change of colour

Grey scale No 4,5 very small change of colour Grey scale No 4 small change of colour

Grey scale No 3,5 recognisable change of colour

Grey scale No 3 clearly recognisable change of colour Grey scale No 2,5 very clearly recognisable change of colour

Grey scale No 2 strong change of colour
Grey scale No 1 very strong change of colour

4.2.2 Appearance

Visual assessment according to in EN 438, part 2:

Variant	acco	rding to i	Visual as n EN 438	Requirements for weathering (appearance) according to EN 438-6 for type				
	500 h	1000 h	1500 h	2000 h	2500 h	3000 h	EGS and EGF	EDS and EDF
1	5	5	5	5	5	5	fulfilled	fulfilled
2	5	5	5	5	5	5	fulfilled	fulfilled

Assessment criteria according to EN 438-2 (2005), in ratings:

Rating 5: = no visible change Rating 4: = change of gloss only

Rating 3: = Hairline surface cracks and/or erosion of surface

Rating 2: = Surface cracks

Rating 1: = Blistering and/or delamination

5 Evaluation

The light fastness of both variants is > 6 using the test parameters of EN 438-2, Part 27:2005.

The requirements for weathering (contrast and appearance) according to EN 438-2 Part 29 after exposure of 3000 h for the type EDS and EDF were fulfilled for both tested variants.

The samples will be sent to the client for visual assessment (after aggrement).

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Engineer in charge